Amendments to the Specification:

Please amend lines 6-27, page 47, as follows:

Figure 13 (A through F) shows the fingerprints of all yellow medicines.

Here the fingerprint of Sandigdha Dravyas (a controversial drug) shows a clear difference in appearance, making the identification more easy.

Figure 14 (A through F) shows the fingerprints of all medicines of PITTA HARA in nature. The presence of constituents in zone-1 indicates the efficacy of the medicine.

Figure 15 (A through F) shows the fingerprints of all medicines of KAPHA HARA in nature. The presence of constituents in zone-2 indicates the efficacy of the medicine.

Figure 16 (A through F) shows the fingerprints of all medicines of VATA HARA in nature. The presence of constituents in zone-3 indicates the efficacy of the medicine.

Figure 17 (A through F) shows the fingerprints of all medicines of PITTA KAPHA HARA in nature. The presence of constituents in zone-1 and zone-2 indicates the efficacy of the medicine.

Figure 18 (A through F) shows the fingerprints of all medicines of KAPHA VATA HARA in nature. The presence of constituents in zone-2 and zone-3

indicates the efficacy of the medicine.

Figure 19 (A through D) shows the fingerprints of all medicines of PITTA VATA HARA in nature. The presence of constituents in zone-1 and zone-3 indicates the efficacy of the medicine.

Figure 20 (A through D) shows the fingerprints of all medicines of TRI DOSHA HARA in nature. The presence of constituents in all three zones indicates the efficacy of the medicine.

Figure 21 (A through D) shows the fingerprints of Kali musali and Safed musali that are used as tri-doshahara medicine.

Please amend lines 1-25, page 48, as follows:

Figure 22 (A and B) shows the fingerprints of different samples of Citrallus Colosynthis. The fingerprint shows the lack of some constituents due to which this method is used for standardization of the extraction process of homoeo mother tinctures from plants.

Figure 23 (A and B) shows fingerprints of different samples of Holarrena Antidyssentric collected from different places of the country. The fingerprint shows the influence of ecological factors on the chemical constituent of the plant material.

Figure 24 (A and B) shows the fingerprints of two samples of Beetle leaves from different places. The flavonoids present in the time range of 30-40 min shows the influence of genotypic, phenotypic variations and ecological factors on the chemical constituents of the plant material.

Figure 25 shows the satellite images of India. These satellite images indicated that India has different tropical zones.

Figure 26 (A and B) shows the fingerprints of two formulations used as cosmetics like Herbal head Bath powders.

Figure 27 (A and B) shows the fingerprints of TRIKATU of two different brands. The difference in their assay may be due to variations in the constituent elements of TRIKATU.

Figure 28 (A through D) shows the fingerprints of turmeric and its three different commercial products. A common peak occurs at 20 minutes in all these fingerprints.

(Figures 29 to 92 shows show the finger prints fingerprints of all medicines reported in Table 13)

Figure 29 (A and B) shows both fingerprints of <u>a</u> whole plant of Abel moschus, Moschatus medicum.

Figure 30 (A and B) shows both fingerprints of bark of Acacia suma.

Figure 31 (A and B) shows both fingerprints of leaflets of Acalypha indica.

Figure 32 (A and B) shows both fingerprints of Adhatoda vasaka.

Figure 33 (A and B) shows both fingerprints of Adiantum caudatum.

Figure 34 (A and B) shows both fingerprints of Ailanthus excelsa.

Please amend lines 1-24, page 49, as follows:

Figure 35 (A and B) shows both fingerprints of rhizome of Acorus calamus.

Figure 36 (A and B) shows both fingerprints of big single cloves of Allium porum.

Figure 37 (A and B) shows both fingerprints of small cloves of Allium sativam.

Figure 38 (A and B) shows both fingerprints of rhizome of Alpinia galangal.

Figure 39 (A and B) shows both fingerprints of rhizome of Alpinia officinarum.

Figure 40 (A and B) shows both fingerprints of rhizome of Alipinia speciosa.

Figure 41 (A and B) shows both fingerprints of unprocessed raw frut nut

of Areca catechu.

Figure 42 (A and B) shows both fingerprints of milk processed nut of areca catechu.

Figure 43 (A and B) shows both fingerprints of stem bark of Areca kateeh.

Figure 44 (A and B) shows both fingerprints of Homoeo mother tincture of Arnica.

Figure 45 (A and B) shows both fingerprints of whole herb of Bacopa monneri.

Figure 46 (A and B) shows both fingerprints of stem bark of Berberis aristata.

Figure 47 (A and B) shows both fingerprints of whole plant of Borrhievia diffusa.

Figure 48 (A and B) shows both fingerprints of big, ripped ripened fruit of Capscicum Annum linn.

Figure 49 (A and B) shows both fingerprints of big, unriped un-ripened fruit of Capscicum annum linn.

Figure 50 (A and B) shows both fingerprints of small, unriped, un-ripened fruit of Capscicum annum linn.

Figure 51 (A and B) shows both fingerprints of stem bark of Coscinium

fenestratum.

Figure 52 (A and B) shows both fingerprints of root and leaf of Coccinidium grandis.

Figure 53 (A and B) shows both fingerprints of leaf D actlylactinium Aegyptium (erect).

Figure 54 (A and B) shows both fingerprints of leaf Dactylactinium

Aegyptium(prostrate) Aegyptium (prostrate).

Figure 55 (A and B) shows both fingerprints of leaf and bark of Diristachis cineraria.

Figure 56 (A and B) shows both fingerprints of fruit epicarp of Emblica officinalis.

Figure 57 (A and B) shows both fingerprints of <u>a</u> formulation of a face pack.

Figure 58 (A and B) shows both fingerprints of <u>a</u> formulation of a face pack.

Please amend lines 1-10, page 50, as follows:

Figure 59 (A and B) shows both fingerprints of root bark of Glycerrhzia glabra.

Figure 60 (A and B) shows both fingerprints of powder of whole plant of Glycerrhzia glabra.

Figure 61 (A and B) shows both fingerprints of <u>a</u> whole plant of Gymnema sylvestrae.

Figure 62 (A and B) shows both fingerprints of stem bark of Hollerona Antidysentrica.

Figure 63 (A and B) shows both fingerprints of root of Innula recemosa.

Figure 64 (A and B) shows both fingerprints of flower of Michellia champaka.

Figure 65 (A and B) shows both fingerprints of Leaf leaf of Moringa olifera.

Figure 66 (A and B) shows both fingerprints of homeopathic mother tincture of Myrica cerefera.

Figure 67 (A and B) shows both fingerprints of <u>a</u> whole plant of Nahi axillae.

Figure 68 (A and B) shows both fingerprints of stem bark of Oroxylum indicum.

Please amend lines 18-23, page 50, as follows:

Figure 76 (A and B) shows both fingerprints of stem and root of Rubia cordifolia.

Figure 77 (A and B) shows both fingerprints of root of Saussrea lappa.

Figure 78 (A and B) shows both fingerprints of whole herb of Spheranthus indicus.

Figure 79 (A and B) shows both fingerprints of stem bark of Symplocus racemosus.

Figure 81 (A and B) shows both fingerprints of Terminalia bellerica.

Figure 80 (A and B) shows both fingerprints of fruit of Terminalia chebula.

Please amend lines 1-12, page 51, as follows:

Figure 82 (A and B) shows both fingerprints of <u>a</u> whole plant trigonella faenum g.

Figure 83 (A and B) shows both fingerprints of <u>a</u> stem and root of Tribulus terrestrias.

Figure 84 (A and B) shows both fingerprints of leaves of Tylophora asthmatica.

Figure 85 (A and B) shows both fingerprints of mother tincture of Homoeo medicine Viburnum.

Figure 86 (A and B) shows both fingerprints of Root root of Withinia somnifera.

Figure 87 (A and B) shows both fingerprints of rhizome of processed Zinziber officinalis.

Figure 88 (A and B) shows both fingerprints of powder of Avipattakara churna.

Figure 89 (A and B) shows both fingerprints of an herbal formulation of Kamaduga Ras.

Figure 90 (A and B) shows both fingerprints of a Kumarayasava, a an herbal medicine produced by a fermentation process.

Figure 91 (A and B) shows both fingerprints of an herbal formulation of Mahalakshmi vilas ras.

Figure 92 (A and B) shows both fingerprints of an herbal formulation of Suvarna yogaraja Guggulu.